

IN THE CLAIMS:

Kindly replace the claims of record with the following full set of claims:

1. (Previously presented) An optical disc playing method, operable in a processor within a player, the method comprising:
 - receiving a command from an user, which requires playing a part of content of a program contained on an optical disc;
 - sending a request to a network, the request requiring the related information of said part of content be provided, said request including at least identification information of said optical disc;
 - receiving the related information, said related information including navigation information;
 - playing said part of content with the received related information, wherein the received navigation information is used in coordination with navigation information on said optical disc to play the part of the content with the received related information.
2. (Previously presented) The optical disc playing method according to claim 1, wherein the part of content of a program contained on the optical disc includes a part of content corresponding to a playlist.
3. (Previously presented) The optical disc playing method according to claim 1, wherein the request includes a language selected by the user.

4. (Previously presented) The optical disc playing method according to claim 1, wherein the information corresponding to the part of content includes audio information.

5. (Previously presented) The optical disc playing method according to claim 1, wherein the information corresponding to the part of content includes caption information.

6. (Previously presented) An optical disc playing system, comprising:

- a selecting apparatus for receiving a command from a user, which requires playing a part of content of a program contained on an optical disc;
- a sending apparatus for sending a request which requires providing related information of said part of content, to a network server, said request including at least identification information of said optical disc;
- a receiving apparatus for receiving the related information, said related information including navigation information;
- a reading-out apparatus for reading out the received related information wherein the received navigation information is used in coordination with navigation information on said optical disc to play the part of the content with the received related information.

7. (Previously presented) The optical disc playing system according to claim 6, wherein the part of content of a program in the optical disc corresponds to a

playlist.

8. (Previously presented) The optical disc playing system according to claim 6, wherein the request includes a language selected by the user.

9. (Previously presented) The optical disc playing system according to claim 6, wherein the information corresponding to the part of content includes audio information.

10. (Previously presented) The optical disc playing system according to claim 6, wherein the information corresponding to the part of content includes caption information.

11. (Currently amended) A method, operable in a processor with a server, for transferring downloaded information, ~~operable in a processor within a server~~, during playing, the method comprising:

receiving a downloading request which requires downloading information corresponding to a part of content of a program contained on an optical disc, said request including at least identification information of said optical disc;

identifying the part of the content in the downloading request; and
outputting the information corresponding to the part of content of the downloading request with the part of content, wherein navigation information of

the information is used in coordination with navigation information on said optical disc to play the part of the content with the received related information.

12. (Previously presented) The method according to claim 11, wherein the part of content corresponds to a playlist.

13. (Previously presented) The method according to claim 11, wherein the request also includes a language selected by the user.

14. (Previously presented) The method according to claim 11, further comprising searching the information corresponding to the part of content of the downloading request.

15. (Previously presented) The method according to claim 11, wherein the information corresponding to the part of content of the request includes audio information.

16. (Previously presented) The method according to claim 11, wherein the information corresponding to the part of content of the request includes caption information.